

Be

21
8

KINETICS OF THE CATALYTIC OXIDATION OF ACETYLENE ON ACTIVE MANGANESE-DIOXIDE. V. POLTER AND M. RUSOV (J. PHYS. CHEM. RUSS., 1943, 17, 87-96)

--30--100 l. of air containing 0.04--57% of C₂H₂ were passed per 1 hr. through 1 g. of commercial active MnO₂. The rate v of oxidation was determined from the temp. of the air before and after passing the catalyst; this method was more exact than chemical analysis, provided that the temp. of the air before and after passing the catalyst; this method was more exact than chemical analysis, provided that the temp. of the oncoming air. At 142° v (C₂H₂), at 190° v (C₂H₂)^{0.7}, and at 220° v (C₂H₂)^{0.8}; at lower temp. it is determined by the rate of reaction, and at higher temp/vy the rate of diffusion. At 142° v is nearly independent of the speed of air flow and of the grain size of MnO₂, but at 220-250° it increases with this speed and the degree of dispersity (1-5 mm.) of MnO₂. The apparent heat of activation at < 170° is 14-23 kr.-cal. per g.-mol. 20B

ASB-51A METALLURGICAL LITERATURE CLASSIFICATION

POINTKOVSKIY, A A

N/5
105.25
.P6

Voprosy obshchey shasti ugolvnogo prava v praktike subdebnoprokurorskikh organov (Problems pertinent to the general part of Soviet criminal law as practiced in court and by prosecuting organs) Moskva, Gosyuriz at, 1954.

129 p.

At head of title: Vsesoyuznyy Nauchno-Issledovatel'skiy Institut Krimnalistiki. Prokuratury SSSR.

NIKOLIC, Mihailo; HORDERO, Georges; POIOVIC, Radivoj

Recollections on a typhus epidemic in a German camp for prisoners of war during the years 1942-1943 and 1943-1944. Srpski arh. celok. lek. 89 no.12:1391-1398 D '61.

(TYPHUS hist) (WAR) (PRISONS)

ПОЛСТЯНОВ, В.И.

BESPYATOV, M.P., kandidat tekhnicheskikh nauk; POISTYANOV, V.I., inzhener;
SVINAR, K.P., inzhener.

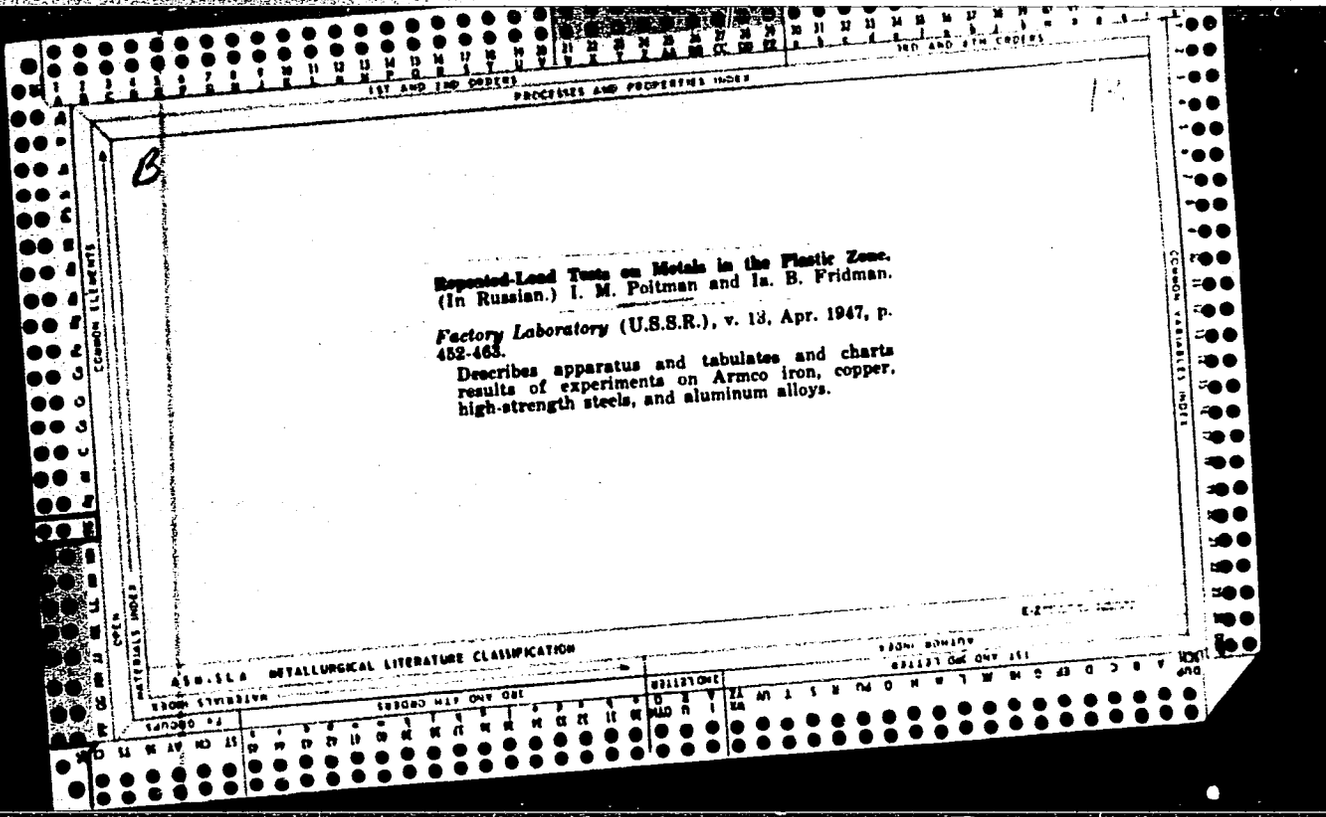
Production of carbon dioxide for the food industry in the continuous
carbonate saponification of fats. Masl.-zhir. prom. 23 no.4:28-31
'57. (MLRA 10:5)

1. Khar'kovskiy politekhnicheskiiy institut im. Lenina (for Bespyatov).
2. Khar'kovskiy mylovarennyy kombinat (for Polstyanyov and Svinar).
(Carbon dioxide) (Oils and fats)

STOIA, I., dr.; RIMNEANTU, P., dr.; SOL~~MON~~ MON, O.F., dr.; NITESCU, S., dr.;
POITAS, M., dr.

The latex fixation test on plates in the serodiagnosis of
chronic evolutive polyarthritis. Med. intern. 15 no.7:851-855
Jl '63.

1. Lucrare efectuata la Centrul metodologic republican de
reumatologie (director: dr. I. Stoia).
(ARTHRITIS, RHEUMATOID) (SERODIAGNOSIS)



1. POLTYREV, S.S.

Category: USSR/General Division. Problems of Teaching.

A-7

Abs Jour: Referat Zh.-Biol., No 9, 10 May, 1957, 35009

Author : Poltyrev, S.S.

Inst : not given

Title : To Alter the Method of Laboratory Practice in Physiology

Orig Pub: Yestestvozn. v shkole, 1956, No 6, 54

Abstract: The incompleteness of the method of conducting laboratory-practice study in higher institutions of physiology and agriculture is noted. On the foundation of the study by Ivanov Agricultural Institute, it is proposed to include in the schedule not more than 25% of the hours allotted for practical physiological practical work by the curriculum, and in these hours, to demonstrate to the students complicated experiments and a few operations. The remaining 75% will be assigned by the department which will establish the terms of completion for the various courses, and will provide the student with a place in the laboratory and technical assistance.

Card : 1/1

-17-

POJMANSKA, Teresa

On sporocysts of the genus *Leucochloridium* Carus in Poland.
Acta parasit Pol 10 no. 21/27:369-376 '62.

1. Zaklad Parazytologii, Polska Akademia Nauk, Warszawa.

POJAR, H.

3342. LIMITING ECONOMIC COST OF GENERATION IN A HYDRO-ELECTRIC STATION.
Pojar, H. (Elektroprivreda, Yugoslavia, Jan./Feb. 1955, 6-13). Assuming
that it is possible to meet the increase in demand either by building a new
thermal station or by a hydro-electric station supplemented by a thermal
station, we arrive at a limiting economic cost of hydro-electric generation.
Neglecting secondary values in the calculations, a simple expression is
obtained having the form of an equation showing the generation costs of a
thermal station in relation to the utilisation period of the hydro-electric
capacity during periods of peak thermal demand. The feasibility of
comparing various hydro-electric stations according to the relationships
between their limiting costs and their real costs is demonstrated. C.E.A.

FO

POJDA, Jan

Development possibilities of the petroleum chemistry in Poland.
Przem chem 41 no.1:9-11 Ja '62.

POJDA, J

POLAND / Chemical Technology. Chemical Products and Their Applications. General. H

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12000.

Author : Pojda, Jan; Zajac, Mieczyslaw.

Inst : Not given.

Title : Some Problems in the Development of the Chemical Industry in Poland in 1961-1975.

Orig Pub: Gospod. planowa, 1958, 12, No 8, 27-33.

Abstract: Review. A development plan is considered.

Card 1/1

Monthly list of East European Accessions (BEAT) LC. Vol. 8, no. 8, August, 1959.

Uncl.

POJDA, Jan

Collaboration in the field of petrochemistry of countries belonging to the Council for Mutual Economic Assistance. Przem chem 41 no.11:609-610 N '62.

1. Komisja Planowania przy Radzie Ministrow, Warszawa.

POJDA, Jan

Development possibilities of petrochemistry in Poland. Przem
chem 41 no.1:9-11 Ja '62.

CHRUSCIEL, Tadeusz L.; POJDA, Stefan M.; BRUS, Ryszard

Effect of superinone and cholecalciferol on oxygen consumption
by liver tissue in the white rat. Acta physiol. Pol. 15
no.1:93-99 Ja-F '64.

1. Z Zakladu Farmakologii Slaskiej Akademii Medycznej w Zabrze-
Rokitnicy (Kierownik: doc. dr T. L. Chrusciel).

CHRUSCIEL, Tadeusz L.; POJDA, Stefan M.

Activity of tyramine oxidase and dopa decarboxylase in the right and left ventricular myocardium of white rats. Acta physiol. pol. 14 no. 6:653-658 N-D '63.

1. Z Zakladu Farmakologii Slaskiej AM w Zabrze; kierownik: doc. dr. T. Chrusciel.

*

CHRUSCIEL, Tadeusz Leslaw, doc. dr.; POJDA, Stefan Marian

Effect of alpha methyl dopalanine and seryltrihydroxybenzyl-
hydrazine (Ro 4-4602) on the dopa-decarboxylase activity.
Acta physiol. Pol. 16 no.1:111-115 Ja-F'65.

1. Katedra i Zaklad Farmakologii Slaskiej Akademii Medycznej
w Katowicach (Kierownik: doc. dr. T.L. Chrusciel.

GBURKOWA, Alina; POJDA, Stefan Marian

Clinical observations on the use of demecarium bromide in glaucoma. Pharmacologic properties of demecarium and physostigmine in experiments. Klin. oczna 35 no.2:207-212 '65.

1. Z Kliniki Chorob Oczu (Kierownik: prof. dr. med. M. Madroszkiewicz) i z Zakładu Farmakologii Akademii Medycznej w Katowicach (Kierownik: doc. dr. med. T. Chrusciel).

CHRUSCIEL, Tadeusz, L.; POJDA, Stefan M.

Amino oxidases in the blood serum and in some tissues of brown bears and snakes. Acta physiol. pol. 14 no.5:527-531 S-0'63

l. Z Zakladu Farmakologii Slaskiej AM w Zabrze; kierownik:
doc.dr. T.L.Chrusciel

*

POJDA, Stefan M.

Methods of calculating oxygen consumption by tissues in the fatty liver of white rats. Arch. intern. ther. exp. 13 no.3: 399-405 '65.

1. Department of Pharmacology, Silesian School of Medicine, Zabrze.

POJHDZHIEV, C.

14. G. M. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

15. M. B. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

16. G. M. POJHDZHIEV, M. B. POJHDZHIEV, and M. G. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

17. V. M. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

18. M. B. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

19. G. M. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

20. G. M. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

21. V. M. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

22. G. M. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

23. G. M. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

24. G. M. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

25. G. M. POJHDZHIEV, *Journal of the American Chemical Society*, Vol. 84, No. 6, 1962 (in Russian).

POJE, B.

AKACIC, A.; POJE, B.

Contribution to the histochemistry of volatile oils in crude
drugs. Acta pharm. jugosl. 3 no.2-3:162-167 1953.

1. Zavod za farmakognosiju, Farmaceutski fakultet Zagreb.
Priljeno: 6.VI.1953.

(OILS

*volatile in medicinal plants, histochem.)

(PLANTS

*medicinal, volatile oils in, histochem.)

FOIA, b.

②

Histochemistry of volatile oils in vegetable drugs. B. Akadžić and B. Poje. *Acta Pharm. Jugoslav.* 3, 162-71 (1953) (English summary).—The detection of essential oils by Mesnard's method gave neg. results, whereas Kofler's app. (*C.A.* 29, 2) was successfully applied to the detn. of essential oils in drugs. The method developed consisted of heating the materials contg. oil on a small glass plate covered with a watch glass. The oils volatilized and condensed on the inside of the watch glass and were then treated with ZnI₂ reagent, which produced a colored product. All drugs mentioned in Pharmacopoeia Jug. II were tested and convenient temp. ranges reported. The method is applicable to volatile materials only. 19 references. V. M.

MARKOVIC, Dragan; POJE, Branko

Determination of Wolff's number in resins. Acta pharm. jugosl.
5 no.4:179-181 1955.

1. Institute of Pharmacognosy, Faculty of Pharmacy, Zagreb.
(RESINS, determ.
Wolff's technic, value. (Ser))

MARKOVIC, Dragan; POJE, Branko

Examination and differentiation of waxes. Acta pharm. jugosl.
5 no.4:167-173 1955.

1. Institute for Pharmacognosy, Faculty of Pharmacy, Zagreb.
(WAXES,
differentiation technic. (Ser))

Poje, BRANKO

The determination of the index of refraction of resins.
Dragan Marković and Branko Poje (Inst. Pharmacognosy,
Zagreb). *Acta Pharm. Jugoslav.* 5, 175-8(1956)(English
summary).—The n of native resins was detd. by the Koffler
glass-powder method. This technique permits an approx.
detn. of the age of resins. T. Jurečić

2

POJE-B.

✓The determination of Wolf's number of some resins. Dragan Marković and Branko ~~102~~ (Inst. Pharmacognosy, Zagreb). *Acta Pharm. Jippsina*, 5, 179-81 (1955) (English summary).—Wolf's no. (Wolf, *Die natürlichen Harze* 1928 (C.A. 23, 2840)) has been found applicable in the differentiation of Sumatra and Siamese benzoin, but has failed with other resins. T. Jurčić

2

POJE, Branko

International Congress of Pharmaceutical Sciences. Pt.2. Pharmaceut gl Zagreb 20 no.6:243-246 Je '64

POJE, Branko

International Congress of Pharmaceutical Sciences. Pt. 1.
Farmaceut gi Zagreb 20 no.5:181-184 My '64.

AKACIC, B.; KUSTRAK, D.; POJE, B.

Separation of furocoumarine derivatives in *Ammi maius* L.
Bul sc Youg 7 no.1/2:56 F--Ap '62.

1. Zavod za farmakognoziju Farmaceutskog fakulteta,
Zagreb.

*

Pojc, D.

Geo 4
②

eteorological Abst.
Vol. 4 No. 2
1953
eteorological Observa-
tions and Instruments

4.2-36 551.507.321.2
Pojc, D., Cedulje identiteta pilot-balona. [On the recovery of pilot balloons.] Yugo-
slavia. *Hidrometeorološka Služba, Hidrometeorološki Glasnik*, 3:95-96, 1950. 4p. In Croa-
tian. DWB—Soundings of wind at Zagreb-Gric observatory were started in June 1949.
Practical problems connected with the recovery of pilot balloons are discussed. It is pointed
out that in the past only 7% of the balloons sent up could be retrieved but it is hoped that the
use of identification tags will increase that figure. First experiences with the tags are reported.
Subject Headings: 1. Balloon recovery 2. Yugoslavia.—G.T.

POJER, J.; POLSTER, M.; ROHAN, P.; UHER, V.

Considerations on biochemistry of *Mycobacterium tuberculosis*. *Lek. listy*, Brno 6 no.24:745-749 15 Dec 51. (CJML 21:5)

1. Of the Institute of General and Experimental Pathology (Head—Prof. V. Uher, M.D.) of Masaryk University, Brno.

POJER, J.

Vegetative nervous system in internal medicine. Bratisl. lek. listy
32 no. 1-2:89-97 1952. (CML 23:5)

1. Of the Medical Faculty of Masaryk University in Brno.

POJER J. and MINGER E. III. *vnit.* Klin. M.U., Brno. Syndrom rameno-ruka u chorob
vencitych cev The shoulder-hand syndrome in diseases of the coronary vessels Lek. Listy
1953, 9/9 (197-200) *read.*

Amongst 130 cases of coronary artery disease 6 cases of typical shoulder-hand syn-
drome were found. Painful shoulders were found in 21 patients. The anginal pain most
frequently radiated into the left arm (41 cases), and into both arms (20 cases). The
pictures of incomplete shoulder-hand syndrome are discussed.

Pojer - Brno

SO: EXCERPTA MEDICA, Section IV, Vol. 8, #1, January 1954

POJER, J.

Effect of smoking. *Lek. listy, Brno* 8 no.22:526-529 15 Nov. 1953.
(*CLML* 25:4)

1. Of the Third Internal Clinic (Head--Prof. J. Pojer, M.D.) of
Masaryk University, Brno.

POJER, J., prof. Dr; BRAZDA, J., Dr; VANYSEK, V., RNDr

Incidence of myocardial infarction. Lek. listy, Brno 9 no.21:
481-484 1 Nov 54.

1. Z III. vnitřní kliniky M.U. a astronomického ústavu M.U.
Prednosta prof. Dr J. Mohr.

(MYOCARDIAL INFARCT, epidemiology,
in Czech., seasonal factors)

(CLIMATE,
seasonal variations in incidence of myocardial infarct
in Czech.)

POJER, Jaroslav, Prof., MUDr., PhDr.

Myocardial infarct. Vnitr. lek., Brno 1 no.10:721-729
Oct 55.

1. Prednaska proslovena na pocest profesora MUDr. Josefa Thomayera
ve Spolku lekaru ceskych v Praze dne 13. XII. 1954. III. interni
klinika MU, Brno, Pekarska 53/55.
(MYOCARDIAL INFARCT.)

POJER, Jaroslav, prof. MUDr a. PhDr. .

Importance of cutaneovisceral reflexes in reflex therapy.
Vnitr. lek., Brno 1 no.4:241-245 Apr. 55

1. Z III. vnitřni kliniky MU v Brně zastupující přednostu prof.
MUDr Jaroslav Pojer
Brno, Tvrdeho 22.

(REFLEX

cutaneovisceral, in reflex ther.)
(REFLEX, CONDITIONED, therapeutic use
significance of cutaneovisceral reflexes)

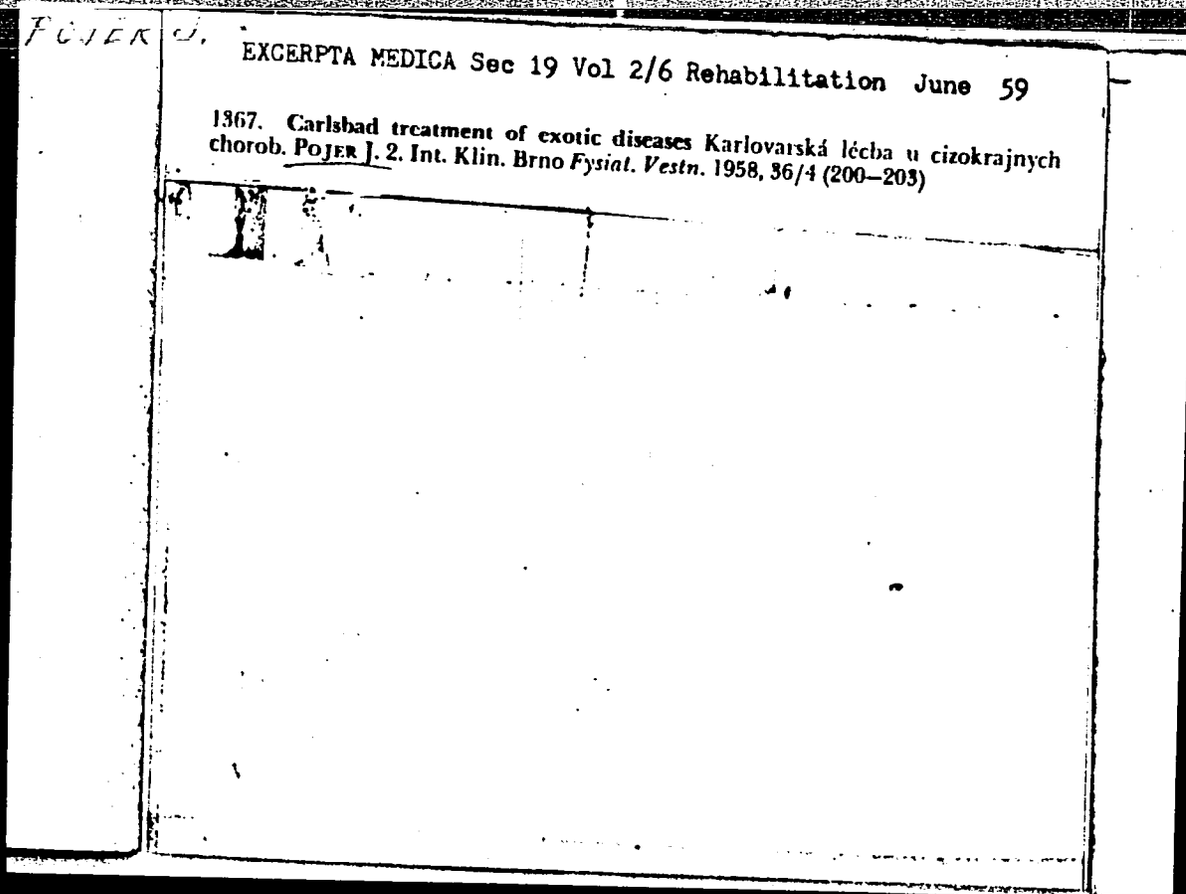
POJER, J.

EXCERPTA MEDICA Sec.6 Vol.10/9 Internal Medicine Sept56

5586. POJER J. and NINGER E. III. vnitřní Klin., Brněnské Univ., Brno. - K metabolickým změnám po srdečním infarktu, Metabolic changes following myocardial infarction VNITŘ. LÉK. 1956, 2/2 (136-143) Graphs 2 Tables 2

On following-up 48 cases of myocardial infarction a fall in the serum iron level and a rise in serum copper, serum mucoproteins and plasma fibrinogen were found, mainly in the first 2 weeks of the disease. The maximum of these changes did not appear simultaneously in individual cases. Even in fatal myocardial infarctions lower levels of plasma fibrinogen were found. These changes may be of value to distinguish a myocardial infarction from functional disturbances.

Pojer - Brno



POJER Jaroslav, NIGER, Edgar, SEVELA, Miroslaw, OLEJNIK, Udalryk

Experiments on serum transaminase activity in heart diseases.
Polskie arch.med. wewn. 28 no.2:193-199 1958

1. Z III Kliniki Chorob Wewnętrznych Uniwersytetu im. Masaryka
w Brnie. Kierownik: prof. dr med. J. Pojer z Zakładu Chemii
Lekarskiej U.M. Kierownik: prof. dr med. Wagner oraz z II Kliniki
Chirurgicznej U.M. Kierownik: prof. dr med. Havratil. Adres autora:
J.P., III. Vnitřní Klinika Masarykovy Univerzity, Brno, Czechoslowacja.

(HEART DISEASE, metabolism
serum transaminase activity, determ. (Pol))
(TRANSMINASES, in blood
in various heart dis., determ. (Pol))

POJER, J.
NINGER, B.; POJER, J.; TOVAREK, J.

Laboratory diagnosis of myocardial necrosis; determination of blood transaminases. Cas. lek. cesk. 97 no.15-16:494-497 18 Apr 58.

1. III vnitřní klinika MU v Brně, přednosta prof. J. Pojer.
(MYOCARDIAL INFARCT, blood in
glutamic oxalacetic transaminase (Gz))
(TRANSAMINASES, in blood
glutamic oxalacetic transaminase in myocardial infarct (Gz))

POJER, J.; NINGER, E.; TOVAREK, J.

Lactic acid dehydrogenase in myocardial infarct. Cas.lek.cesk.
99 no.18:558-562 29 Ap '60.

1. III. vnitřní klinika lékařské fakulty university v Brno, před-
nosta prof.dr. Jaroslav Pojer.
(DEHYDROGENASES blood)
(MYOCARDIAL INFARCT blood)

POJER, Jaroslav
SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: Professor, MD

Affiliation: Third Internal Clinic (III. vnitřní klinika), MU /Masarykova uni-
versita; Masaryk University/, Brno; Director: Professor Jaroslav
POJER, MD.

Source: Prague, Vnitřní Lekarství, Vol VII, No 5, 1961, pages 495-499.

Data: "Serum Transaminases in Acute Pancreatitis."

Co-authors:

MARTINEK, Karel, Third Internal Clinic, MU, Brno.

NINGER, Edgar, Third Internal Clinic, MU, Brno.

TOVAREK, Josef, Third Internal Clinic, MU, Brno.

870 981643

POJER i

POJER, Jaroslav

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prague, Vnitřní Lekarství, Vol VII, No 6, June 61, pp 705-706.

Data: ~~XXXXX~~ "Ninetieth Birthday od Docent Bohumil Vacek, MD."

POJER, Jaroslav; NOVAK, Alois; MARTINEK, Karel

Cardiac disorders in hiatus hernias. Cas.lek.cesk 100 no.6:165-170
10 F '61.

1. III. Interni klinika v Brne, prednosta prof. dr. Jaroslav Pojer,
- I. Chirurgicka klinika v Brne, prednosta prof. dr. Josef Podlaha.

(HEARNIA DIAPHRAGMATIC compl)
(HEART DISEASES etiol)

POJER, J.

Chief physician Dr. Otmar Sadek, 70th anniversary. Wnitmi
lek. 11 no.12:1216-1217 D ' 65.

POJER, J., prof. MUDr.; MASTIK, C.; NINGER, E.; DOLIHAL, J. Technicka
spoluprace: TOVAREK, J.; POKORNY, J.

Hepatic changes in heart infarction. Bratisl. lek. listy 45
no.8:460-468 30 Ap '65.

1. III. vnitrni klinika Lekarske fakulty University J.E. Purkyne
v Brne (veduci : prof. MUDr. J. Pojer).

BRUCKNEROVA, O.; POJER, J.; with the technical assistance of
EISENWORTOVA, Z.

Serum iron levels in congestive heart failure. Cor vasa 5
no.3:177-183 '63.

1. IIIrd Internal Clinic, Medical Faculty, Purkyne University,
Brno, Czechoslovakia.

(HEART FAILURE, CONGESTIVE) (IRON)
(TRANSFERRIN) (COPPER)
(BLOOD CHEMICAL ANALYSIS)

3
POJER, J., Prof. Dr; MALINOVSKÁ, V; JEŽEK, P; TOVÁNEK, J.

Czechoslovakia

Third Internal Medicine Clinic of the Medical Faculty
-- Brno (III. vnitřní klinika lékařské fakulty v
Brně); Head: J. POJER, Prof Dr; Infection Clinic
of the Medical Faculty (Infekční klinika lékařské
fakulty -- Brno-Bohunice); Head: V. HOUBAL, Docent
Dr.

Prague, Vnitřní Lékařství, No VIII-12, 1962, pp 1251-
1257

"Tripeptidase Activity of Blood Serum in Disease of the Liver
and Biliary Passages."

POJER, Jaroslav

Socialist competition in the Czechoslovak Airlines. *Letecky*
obzor 6 no.12:398-399 D '62.

2
POJER, Jaroslav, Dr; NINGEROVÁ, Běla; MARTÍNEK, Karel

Czechoslovakia

Third Internal Clinic in Brno -- Brno (III. vnitřní
klinika v Brně -- Brno); Director: Prof
Jaroslav POJER, Dr. - (for all)

Prague, Vnitřní lékařství, IX-1, 1963, pp 53-57

"Staphylococcal Pneumonia."

NINGEROVÁ, Běla; POJER, Jaroslav, Dr.

Czechoslovakia

Third Internal Clinic of the J. E. Purkyna University
in Brno -- Brno; (III. vnitřní klinika University J.
E. Purkyně v Brně -- Brno); Director: Prof. Jaroslav
POJER, Dr.

Prague, Vnitřní Lékařství, No IX-1, 1963, pp 70-72

"The Lung in Uremia."

POJER, Par J.; MALINOVSKA, V.; TOVAREK, J.

Tripeptidase activity in the blood serum in the course of myocardial infarct. Cor vasa 4 no.4:263-270 '62.

1. IIIeme Clinique medicale de la Faculte de Medicine de Brno, Tchecoslovaquie.

(MYOCARDIAL INFARCT) (PEPTIDE HYDROLASES)

CZECHOSLOVAKIA

V. SRNOVA and K. MARTINEK, Third Internal Medicine Clinic (III. vnitřní klinika) Medical Faculty UJEP (Universita J. Ev. Purkyně), Head (prednosta) Prof Dr J. POJER, Brno.

"Diseases Associated with Ulcerative Colitis."

Prague, Casopis Lekarů Ceskych, Vol 102, No 3, 18 Jan 63; pp 65-69.

Abstract [English summary modified]: of 22 patients with ulcerative colitis, 2 had arthralgia before and 4 during ulcerative colitis syndrome; authors assume both are manifestations of the same basic "hyperergic, immunotoxic" reaction. Three tables; 7 Czech and 22 Western references.

1/1

FOURK, Tibor, dr., tanácskezelő egyetemi docens

History of teaching geological and mineral sciences in the
Hungarian higher schools of mining and metallurgical engineering.
Bany lep 97 no.9:638-644 p 16.

1. Technical University of Heavy Industry, Miskolc.

POJJAK, Tibor, dr., tanszekvezeto egyetemi tanar

History of teaching mineralogy and geology in our college.
Borsod szemle 8 no.3:83-91 '64.

FOJJAK, T.

Country : Hungary D
Category : Cosmochemistry. Geochemistry. Hydrochemistry.
Abs. Jour : Referat Zhur -- Zhim, No 13, 1959 45374
Author : ~~Fojjak, T.~~
Institut. : Not given
Title : Mineralogic and Petrographic Investigation of
the Volcanic Tufas in the Sajovelezd, Uppony,
and Nagybarca Districts
Orig Pub. : Nchezitari Muesz Egyet Koezl, No 1, 25-36 (1957)
Abstract : The author has traced the conditions surrounding
the formation of andesitic tufas from data ob-
tained from field studies, microscopic investi-
gations, determinations of physical properties,
and from chemical analyses.
I. Krishtofori

Card: 1/1

POJKA, M.

Pojka, M. Zabykor Pond near Mnichovo Hradiste. p. 156. *AMERICAN TRAVELER*.
Praha. Vol. 10, no. 5, 1955.

SO: Monthly list of East European Accessions, (EAL), LC, Vol. 4, No. 11,
Nov. 1955, Uncl.

POJMANSKA, T.

POLAND / Zooparasitology - Helminths.

G-2

Abs Jour : Ref Zhur - Biol., No 18, 1958, No. 81720

Author : Pojmanska, T.

Inst : Not given

Title : Endoparasites (Cestodes, Trematodes) of Small Mammals
From Suburbs of Gurvi, Near Poznan

Orig Pub : Acta parasitol., polon., 1957, 5, No 1-12, 117-161

Abstract : In the summer of 1952-1954 5 species of insectivora
and 6 species of rodents were examined, in which 14
species of helminths were identified. Invasion inten-
sity on the whole is not large (somewhat higher in
insectivora).

Card 1/1

POJMANSKA, Teresa

Studies on larval stages of trematodes in terrestrial snails. Wiadomosci parazyt., Warsz. 4 no.5-6:627; Engl. transl. 628 1958.

1. Z Zakladu Parazytologii PAN w Warszawie.

(TREMATODES,

larval stages in snails (Pol))

(SNAILS

larval stages of trematodes in snails (Pol))

POJMANSKA, Teresa (Warszawa)

Internal parasites (Cestoda, Trematoda) of small field mammals
(Insectivora, Rodentia) in the region of Turwia near Poznan.
Wiadomosci parazyt., Warsz. 2 no.5 Suppl:223-224 1956..

1. Zklad Parazytologii PAN.
(TAPEWORM INFECTIONS, epidemiology,
in small mammals in Poland (Pol))

POJMANSKA, Teresa

Internal parasites (Cestoda, Trematoda) in small field mammals
(Insectivora, Rodentia) in the region of Turwia near Poznan.
Wiadomosci parazyt., Warsz. 2 no.5:301-304 1956.

1. Z Zakladu Parazytologii Polskiej Akademii Nauk.
(TAPEWORM INFECTIONS,
in small mammals in Poland (Pol))

POJMANSKA, Teresa (Warszawa)

Effect of congestion of the culture on the development of eggs of *Trienophorus lucii* (Mull.) (Cestoda). *Wiadomosci parazyt.*, Warsz. 2 no.5 Suppl:225-226 1956.

1. Zaklad Parazytologii PAN.

(TAPEWORMS,

Trienophorus lucii, eff. of congestion of culture on develop. of eggs (Pol))

G

COUNTRY : POLAND
CATEGORY : Zooparasitology.Parasitic Worms.General Problems
ABS. JOUR. : RZhBiol., No. 4, 1959, No. 14994
AUTHOR : Pojmanska, T.
INST. : -
TITLE : Effects of Overpopulation of Culture upon Development of Eggs of *Triaenophorus lucii* (Müll.)
ORIG. PUB. : Acta parasitol. polon., 1957, 5, No 13-21, 397-406
ABSTRACT : In the process of the development of eggs (E) of *T. lucii* in the culture, three stages are observed: 1) hatching of single larvae (L), 2) mass hatching, 3) hatching of the last L. The increase of the number of E in the culture to 60,000 per 1 ml of water has no influence upon the duration of each stage and the percentage of hatching of L. Further increase of the number of E in 1 ml of water leads to the prolongation of the stages of the development of E (mainly the 1st and 2nd stage) and to the decrease of the percentage of
CARD: 1/2

COUNTRY :
CATEGORY : G
ABS. JOUR. : RZhBiol., No. 4 1959, No. 14994
AUTHOR :
INST. :
TITLE :
ORIG. PUB. :
ABSTRACT : E left by cercaria. With population of the cul-
cont'd ture up to 60,000 E in 1 ml of water, about 80%
of L hatched; with a population of 90,000 E in
1 ml of water, 70% of L hatched; with a popula-
tion of 180,000 E, 60%; with a population of
235,000 E, 30% of L. The retardation in the deve-
lopment of E in overpopulated culture is appa-
rently associated with deficiency of O₂ for the
developing E.-- S. S. Rotenburg
CARD: 2/2

POJMANSKA, Teresa

Comments on the biology of trematodes parasitizing *Sorex araneus*
araneus L. in the Bialowieza National Park. *Wiadomosci parazyt.* 7
no.2:237-241 '61.

1. Zaklad Parazytologii P.A.N. Warszawa.

(TREMATODA) (INSECTIVORA parasitol)

POJMANSKA, Teresa

Investigations on the occurrence and biology of trematodes of *Sorex araneus araneus* L. in the Bialowieza National Park. Acta parasit Pol 9 no.22/30:305-330 '61.

1. Laboratory of General Parasitology, Department of Parasitology, Polish Academy of Sciences. Head of Department: Prof., dr. Witold Stefanski. Head of Laboratory: Prof., dr. Wlodzimierz Michajlow. Authoress' address: Zaklad Parazytologii P.A.M., Warszawa, Pasteura 3.

POJMANSKA, Teresa

Experimental development of *Leucochloridium* sp. (Trematoda, Brachylaimatidae). *Acta parasit. Pol.* 11 no.5/13:153-159 '63.

1. Department of Parasitology, Polish Academy of Sciences, Warsaw.

POJMANSKA, Teresa

"Maturation of schistosoma eggs in vitro" by J. Newsome. Reviewed
by Teresa Pojmanska. Kosmos biol 12 no.3:294 '63.

POJMANSKA, Teresa

"Cockroaches and their parasites are dangerous for man" by
Lucien Chopard. Reviewed by Teresa Pojmanska. Kosmos biol
11 no.3:330-333 '62.

*

POJNAR, E.

③

2660

664.22

✓ Nowotny F., ✓ Pojnar E., ✓ Palasiński M. Starch Globules in Relation to the Size of Potato Tubers.

„Uziarnienie skrobi w ziemniakach w zależności od wielkości ich bulwy”. Przemysł Rolny i Spożywczy. No. 3, 1953, pp. 99—101, 2 tabs.

It has been proved that the proportion of large and small starch globules in potato tubers depends upon the size of the tubers. By selecting the tubers according to 3 sizes, the influence of phosphorus and potassium, chosen from among various fertilizers, was found distinctly positive. Large tubers contain a higher percentage of large starch globules exceeding 35 microns. When selecting potatoes for the starch industry, the size of tubers, as well as the starch content should be taken into consideration.

Polish Technical Abst.
No. 1 1954
Agriculture, Food Processing
Industry, Forestry, Fisheries

POJNAR, Edward

Influence of the environment on the absorption of potassium and phosphorus by potatoes in their first stage of development. Acta agrobotanica 9 no.2:131-157 '60.

1. Katedra Botaniki, Wyzsza Szkola Rolnicza, Krakow. Kierownik:
prof. dr.A.Kozłowska.

MARKOWSKI, Adam; POJNAR, Edward

Some aspects of the investigation of the periodic drought and wilting coefficient of plants in the light of pot experiments with potatoes. Rocznik nauki rolnej 83 no.1:25-47 '60.
(EEAI 10:7)

1. Wyssza Szkoła Rolnicza, Krakow.
(Droughts) (Poland--Potatoes)

COUNTRY : ROMANIA
CATEGORY : General Biology. B
 : Genetics. Animal Genetics.
ABS. JOUR. : RZhBiol., No. 3, 1959, No. 9740
AUTHOR : Pojoga, I.
INST. : -
TITLE : Data on the Heredity of Carp Hybrids.

ORIG. PUB. : Bull. Inst. cercetari piscicole, 1957, 16,
 : No 4, 59-61
ABSTRACT : As a result of studying the measured indica-
 : tors of hybrids which were obtained by
 : crossing local carp forms, the author arrives
 : at the conclusion that in hybrids the indi-
 : cators of those parents predominate which be-
 : long to the more ancient forms; this is
 : especially apparent in combinations in which
 : the stable isolated carp form from the Glit
 : River participates. -- S. M. Gershenson

Card: 1/1

H/004/61/000/011/003/003
D021/D105

AUTHOR: Pok, Josef, Professor

TITLE: Photographing distant objects

PERIODICAL: Tudomány és technika, no. 11, 1961, 389-90

TEXT: The article is an answer to some amateur photographers' request for a "do-it-yourself" device for photographing distant objects. The method by which telephoto lenses are replaced by other equipment, such as a telescope, for the purpose of making large-size photos of distant objects is described in the article. Only folding cameras, cameras provided with ground glass screen, and single-lens reflex cameras with an aperture of f/2 or f/4 can be used. No use can be made of twin-lens reflex cameras, cameras with a range finder, or cameras with focusing to be estimated by experience. As to the telescope to be used, opera glasses are not recommended because of their narrow field of view, their low-quality lenses, and their low magnifying power. A riflescope with a magnifying power of 2.5 - 4 is more suitable but the best results can be achieved by the use of a trihedral

✓

Card 1/5

H/004/61/000/011/003/003
D021/D105



Photographing distant objects

prism binocular with achromatic lenses and antireflection coating. The magnifying power of the telescope determines how many times the focal length and the size of picture will be increased. For instance, in a combination of a camera with a 50-mm focal length and a telescope with a magnifying power of 6 the focal length of the new device will be $50 \times 6 = 300$ mm. Since prior to the fitting together of the two devices the objective of the camera has to be focused on infinity, further focusing will be made with the help of the telescope focusing screw. The use of a telescope highly decreases the sharpness of image on the ground glass screen. Owing to the high f-number and the increased focal length of the new device, a support, such as a tripod, will be needed for exposures longer than $1/100$ sec. The process to be used in fitting together the camera and the telescope varies with the devices used, but it can be made in a "do-it-yourself" way. The mounting process in case a Varex Tessar 2.8 camera and a coated Meopta 6x30, trihedral prism binocular are used is shown in Fig. 1, 2, and 3. For the base, a 185 x 160 x 4-5mm plywood board is used, to the

Card 2/5

H/004/61/000/011/003/003
D021/D105

Photographing distant objects

front portion of which a vertical board of similar material is fastened. The camera and the binocular are mounted on this base in such a way that the eyepiece of the binocular is fitted to the lens-hole of the camera and the contact area sealed with a dark rubber strip. Care should be taken that the optical axis of the two devices are parallel to each other. The focusing should be very exact, possibly with the help of a magnifying glass. At least three photos with different exposure times are recommended for experimental purposes. Unsatisfactory sharpness of photos may be caused by low-quality objectives or by external factors, such as shifting camera position, vibration of air on hot days, chromatic aberrations, etc. The latter can be eliminated by using a dark yellow filter. The size of enlargements is restricted by the fact that the sharpness decreases toward the edge of the negative so that only the center part can give a good enlargement. There are 3 figures.

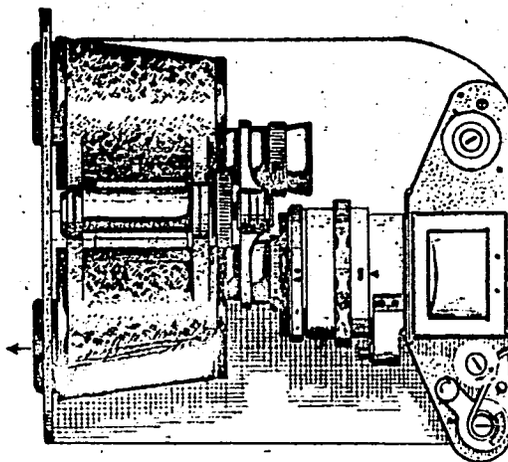
Card 3/5

H/004/61/000/011/003/003
D021/D105

Photographing distant objects

Fig. 1. Connecting a camera with binoculars (top view) (Abstracter's note: Caption for Fig. 1 given with Fig. 2)

Fig. 1.



Card 4/5

Accession Nr L 45486-66

ACC NR: AT6033337

SOURCE CODE: HU/2504/65/051/03-/0403/0420

AUTHOR: Geszti, P. O.--Gesti, P. O. (Doctor of technical sciences); Poka, G.--
Poka, D.

ORG: [Poka] Technical University, Budapest

24
BT1

TITLE: Impedances seen by distance relays in a general case

SOURCE: Academia scientiarum hungaricae. Acta technica, v. 51, no. 3-4, 1965, 403-420

TOPIC TAGS: electric impedance, electric relay

ABSTRACT: The measuring of a distance by protection systems is distorted by several factors. It is possible that the operation of a protection is not selective or the protection does not perform at all owing to these distortions. The authors attempt to specify the general equation of distance relay and the deviation from the accurate measurements, taking all distortion factors into account. The relation of general validity is applied to a typical protection and in two cases of typical faults. Finally, the authors demonstrate the practical applications of the technique by examples. Orig. art. has: 5 figures, 55 formulas and 1 table. [Orig. art. in Eng.] [JFRS: 33,908]

SUB CODE: 09 / SUBM DATE: 24Jan64 / ORIG REF: 001 / SOV REF: 001
OTH REF: 006

Card 1/1 *egk*

0920 1351

POKA, Geza, dr.

Cercopithecus. Elvölég 9 no.3:31-32 My-Je '64.

POKA, Geza, dr.

Raising chimpanzees in human environment. Elet tud 18
no. 21:672 26 My '63.

POKA, Gyula, okleveles villamosmérnök, csoportvezető mérnök, adjunktus

Problems of the starting elements of distance protection.
Pt.1. Elektrotechnika 57 no.7:280-289 J1 '64.

1. Hungarian Electric Works, Budapest, I., Iskola u.13, and
Budapest Technical University.

GULBERT, Anna, dr.; POKA, Kalman, dr.

Atypical case of neglected melanoblastoma. *Borogy.vener.*
szemle 36 no.1:31-32 Ja '60.

1. Országos Onkológiai Intézet (Igazgató: Dr. Víkó János;
tudományos igazgató: Dr. Wald Béla, az orvostudományok kandidátusa)
dermatológiai osztálynak (Főorvos: Dr. Venkei Tibor; és a rackevei
járás Bor-nemibeleggondozó Intézetének (Vezető orvos: Dr. Poka
Kalman) közleménye.

(MELANOMA case reports)

POKA, Laszlo, dr.; RINGELHANN, Bela, dr.; KEMENY, Tibor, dr.; KONYA,
Toltan szig. orvos

2. Results of clinical and laboratory examinations after total
gastrectomy. Orv. hetil. 95 no.27:723-729 4 July 54.

- I. A Hevesmegye Tanácsa Kórhaza, Eger (igazgató: Fülöp Bela dr.)
- II. sz. Sebészeti Osztálynak (vezető: Poka László dr.), Laboratóriu-
manak (vezető: Ringelhann Bela dr.) és a Budapesti Orvosi Egyetem
Kóreléttani Intézetének (igazgató: Sos József dr.) közleménye
(STOMACH, surgery
gastractomy, total, postop. clin. & laboratory aspects)

POKA, Laszlo, dr.

Intra- and extrathoracic mediastinal hemangioma. Orv. hetil.
96 no.34:950-951 21 Aug 55.

1. Heves megye Tanácsa Kórhaza (igazgató: Bocz Sándor dr.) II. sz.
Sebészeti Osztálynak (főorvos: Poka László dr) közleménye.

(MEDIASTINUM, neoplasms
angioma, extra- & intrathoracic)

(ANGIOMA
mediastinum, extra- & intrathoracic)

POKA, Laszlo, NEMETH, CSOKA, Mihaly, FOLDI, Imre, CZIRBUSZ, Gyorgy; Medical
University of Pecs, I. Surgical Clinic (Pecsi Orvostudományi Egyetem, I.
sz. Sebészeti Klinika).

APPROVED FOR RELEASE: 06/15/2000 CIA-RDP86-00513R001341620002-2

"Intestinal Resorption in Paralytic Ileus."

Budapest, A Magyar Tudományos Akadémia V. Orvosi Tudományok Osztálynak
Közleményei, Vol XVII, No 2-3, 1966, pages 259-275.

Abstract: [Authors' Hungarian summary modified] In 39 patients, a total of 64 studies were conducted on protein (¹³¹I-albumin), fat (¹³¹I-triolein) and carbohydrate (dextrose) resorption, and the data obtained in acute abdominal disorders or in the days following abdominal surgery were evaluated mathematically. It was found that resorption of the macronutrients is significantly decreased in paralysis of the gastrointestinal system. The decrease is proportional to the degree and duration of the paralytic ileus. Attempts to demonstrate a decisive role played in these cases by the lack of pancreatic enzyme activity, decreased intestinal motility, intestinal distension, vagotomy, the type of operation performed, the time interval since the operation or prolonged hypotension were unsuccessful. Disturbances in intestinal resorption appear more frequently following more extensive trauma although they have been noted following lesser interventions as well.

1/1

SZABO, Laszlo, dr.; POKA, Laszlo, dr.

Bilateral lumbar sympathectomy performed in one sitting. *Magy.*
sebeszet 9 no.4:256-258 Aug 56.

- I. Hevesmegye Tanácsa Kórhaza Eger (Igazgató: Bocz, Sándor, dr.)
- II. Sebészeti Osztályának (Főorvos: Poka, Laszlo, dr.) közleménye.
(SYMPATHECTOMY
lumbar, bilateral, performed in one sitting (Han))

POKA, Laszlo, dr.; TOTH, Antal, dr.

Clinical evaluation of the pathology of stomach cancer.
Orv. hetil. 98 no.24:637-643 16 June 57.

- I. A Hevesmegye Tanácsa Kórhaza (igazgató: Bocskai, Sándor, dr.)
- II. Sebészeti Osztályának (főorvos: Poka, László, dr.) és
Prosecturájának (főorvos: Toth, Antal, dr.) közleménye.
(STOMACH NEOPLASMS, pathol.
histopathol.. clin. evaluation (Hun))

POKA, Laszlo, Dr.

Approach to expose the cardiac region. Magy. sebeszet 11 no.2:127-129
Apr-June 58.

1. A Heves megyei Tanacs Korhaze (Igazgato: Osvath Gabor) II. Sebeszeti
Oosztalyanak (Foorvos: Poka Laszlo) kozlemenye.

(HEART, surg.

abdominothoracic approach for exposure of cardiac region (Hun))

POKA. László, Dr.

Significance and surgical technics of proximal and distal subtotal stomach resection. Magy. sebeszet 12 no.1:47-52 Mar 59.

1. Hevesmegye Tanácsa Kórhaza (Igazgató: Dr. Osvath Gabor) II. Sebészeti Osztályának közleménye (Főorvos: Poka László dr.)

(GASTRECTOMY, in various dis.

cancer of stomach, value & technics of proximal & distal subtotal gastrectomy (Hun))

POKA, L.; RINGELHANN, B.

On the pathophysiology of agastric patients. Acta chir. Acad Sci
Hung 1 no.4:395-411 '60.

1. 1st Department of Surgery, University Medical School, Pecs
(Director: Prof. Dr. L. Poka) and Laboratory of the Country Hospital,
Eger (Chief Physician: Dr. B. Ringelhann).
(GASTRECTOMY)

HUNGARY

POKA, Laszlo, Dr; Medical University of Pecs, I. Surgical Clinic (Pecsi Orvostudományi Egyetem, I. Sebészeti Klinika) (director: POKA, Laszlo, Dr, professor).

"The Treatment of an Esophageal Stenosis With Complications by Colon Interposition."

Budapest, Magyar Sebészet, Vol XVI, No 5, Oct 63, pages 273-277.

Abstract: [Author's Hungarian summary] A case of esophageal stenosis which involved complications, is described by the author. The problems were solved successfully by colon transposition. A short literature survey on the subject is presented. The principal questions on the use of certain sections of the colon for the transposition are discussed. The choice of the subcutaneous, retrosternal or intrathoracic techniques and the foreseeable complications are evaluated. 1 Hungarian, 22 Western references.

1/1

CZIRBUSZ, Gyorgy, dr.; POKA, Laszlo, dr.; TEKERES, Miklos, dr.

Examination of latent weight loss in surgical patients,
(Latent weight loss as an indication to fluid loss through
perspiration). Orv. hetil. 105 no.50:2368-2370 13 D '64.

I. Pecszi Orvostudományi Egyetem. I. Sebészeti Klinika
(igazgató: Poka Laszlo dr.).

POKA, Marton

Debate about the efficiency of profit sharing. 2. The significance of the harmony between the social and individual interests. Munka 12 no.9:11 S '62.

POKA, Miklos (Tiszaszederkeny)

Conference on innovation at Nyekladhaza. Magy vasut 7 no.7:6 2 Ap
'63.

POKA, Terez; SIMO, Bela, dr.

Analysis of stone coal ash from the Nagybatony brown
coal-pyroxine andesite contact. Foldt kozl 94 no.1:89-
95 Ja-Mr '64.

BOGNAR, Laszlo; FOKA, Terez

Schlieren and sandstone contacts of the Nagybatony
andesite veins. Foldt kozl 94 no.1:82-88 Ja-Mr '64.

POKA, Terezia

Hypovolcanites from the lignite pyroxene andesite contact of
Nagybatony. Foldt kozl 90 no.2:172-183 Ap-Je '60. (EEAI 10:2)
(Lignite) (Pyroxenes) (Andesites)
(Hungary--Hypovolcanites)

POKACHEV A.K.
OBUDOVSKIY, P.N., inzhener; POKACHEV, A.K., inzhener; TARASOV, S.V.;
NOVODVORSKAYA, I.P.

Let us discover and exploit to the fullest extent internal production potentials. Tekst.prom. 14 no.9:4-10 S '54. (MLRA 7:11)

1. Glavivkhlopprom (for Obudovskiy and Podachev).
2. Smennyy master krasil'nogo tsekha Moskovskoy shelkootdelochnoy fabriki im. Sverdlova (for Novodvorskaya)
(Textile industry)

POKACHEV, A.K.

1. G. S. W. ...

labor productivity has been increased over 10 percent in a period of four years. Tekst. prom. 15 no. 9:18-2 19 '88.
(P.M. 8:16)

1. Glavnyy inzhener tekstil'noy fabriki imeni Kirova.
(labor productivity) (Cotton weaving)